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下	8. Comparing regularized and non-regularized nonlinear dipole fit methods: A study in a simu sulcus structure  C H Wolters, R F Beckmann, A Rienacker, H Buchner. Brain Topography. New York: Fall 1999. \ 12, Iss. 1; p. 3									
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Г	9.	Optimal Portfolio Hedging with Nonlinear Deriv Jussi Keppo, Samu Peura. Computational Econ	vatives and Transaction Costs omics. Dordrecht: Apr 1999. Vol. 13, Iss. 2; p. 117							
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Г	10.	Parallel proximal decomposition algorithms for M L Bougeard, C D Caquineau. Annals of Opera								
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F	11.	Assessing the reliability of statistical software B D McCullough. The American Statistician. Ale	: Part I xandria: Nov 1998. Vol. 52, Iss. 4; p. 358 (9 pages)							
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1 Level set and PDE methods for computer graphics



David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: 🔂 pdf(17.07 MB) Additional Information: full citation, abstract

window

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

Numerical computations: its nature and research directions



J. R. Rice, C. W. Gear, J. Ortega, B. Parlett, M. Schultz, L. F. Shampine, P. Wolfe, J. F. Traub February 1979 ACM SIGNUM Newsletter, Volume 14 Issue si-1

Publisher: ACM Press

Full text available: pdf(4.43 MB) Additional Information: full citation, abstract, references

This report on research in numerical computation is part of the Computer Science and Engineering Research Study (COSERS) which is aimed at technically educated people outside the Computer Science field. This goal led the panel to face many difficult choices between precise, but excessively technical, descriptions and looser, but more accessible expositions. The panel hopes that all readers will keep this in mind.

Symbolic-interval cooperation in constraint programming





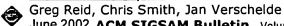
Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.54 MB)

This paper surveys the field of cooperative constraint solving for a constraint programming perspective with an emphasis on combinations of symbolic and interval methods. On the one hand, symbolic methods provide adapted representations of the constraint expressions. On the other hand, interval methods compute verified enclosures of solution sets. Using cooperation of solvers, one can take advantage of both techniques in a unified framework: symbolic algorithms generally need to be combined w ...

Keywords: constraint solving, interval arithmetic, symbolic computation

4 Geometric completion of differential systems using numeric-symbolic continuation



June 2002 ACM SIGSAM Bulletin, Volume 36 Issue 2

Publisher: ACM Press

Full text available: pdf(1.32 MB) Additional Information: full citation, abstract, references, citings

Symbolic algorithms using a finite number of exact differentiations and eliminations are able to reduce over and under-determined systems of polynomially nonlinear differential equations to involutive form. The output involutive form enables the identification of consistent initial values, and eases the application of exact or numerical integration methods. Motivated to avoid expression swell of pure symbolic approaches and with the desire to handle systems with approximate coefficients, we propo ...

5 Clustering and singular value decomposition for approximate indexing in high

dimensional spaces

Alexander Thomasian, Vittorio Castelli, Chung-Sheng Li

November 1998 Proceedings of the seventh international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, citings, index terms

6 An Adaptive Nonlinear Least-Squares Algorithm

John E. Dennis, David M. Gay, Roy E. Walsh

September 1981 ACM Transactions on Mathematical Software (TOMS), Volume 7 Issue 3

Publisher: ACM Press

Full text available: pdf(1.39 MB) Additional Information: full citation, references, citings, index terms

7 GAMS: a framework for the management of scientific software

Ronald F. Boisvert, Sally E. Howe, David K. Kahaner

December 1985 ACM Transactions on Mathematical Software (TOMS), Volume 11 Issue 4

Publisher: ACM Press

Full text available: pdf(2.83 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Guide to Available Mathematical Software (GAMS) provides a framework for both a scientist-end-user and a librarian-maintainer to deal with large quantities of mathematical and statistical software. This framework includes a classification scheme for mathematical and statistical software, a database system to manage information about this software, and both an on-line interactive consulting system and a printed catalog for providing users with access to this information. A description is ...

8 Gross motion planning—a survey

Yong K. Hwang, Narendra Ahuja September 1992 **ACM Computing Surveys (CSUR)**, Volume 24 Issue 3

Publisher: ACM Press

Full text available: pdf(6.40 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Motion planning is one of the most important areas of robotics research. The complexity of the motion-planning problem has hindered the development of practical algorithms. This paper surveys the work on gross-motion planning, including motion planners for point robots, rigid robots, and manipulators in stationary, time-varying, constrained, and movable-object environments. The general issues in motion planning are explained. Recent approaches and their performances are briefly described, a ...

Keywords: collision detection, computational geometry, implementation, motion planning, obstacle avoidance, path planning, spatial representation

9 GPG<u>PU: general purpose computation on graphics hardware</u>

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

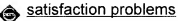
August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

**Publisher: ACM Press** 

Full text available: pdf(63.03 MB) Additional Information: full citation, abstract

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

10 Session 15B: Tensor decomposition and approximation schemes for constraint



W. Fernandez de la Vega, Marek Karpinski, Ravi Kannan, Santosh Vempala May 2005 Proceedings of the thirty-seventh annual ACM symposium on Theory of computing

Publisher: ACM Press

Full text available: Topdf(173.90 KB) Additional Information: full citation, abstract, references, index terms

The only general class of MAX-rCSP problems for which Polynomial Time Approximation Schemes (PTAS) are known are the dense problems. In this paper, we give PTAS's for a much larger class of weighted MAX-rCSP problems which includes as special cases the dense problems and, for r = 2, all metric instances (where the weights satisfy the triangle inequality) and quasimetric instances; for r > 2, our class includes a generalization of metrics. Our algorithms are based on low-rank approximations wi ...

Keywords: approximation scheme, tensor decomposition

11 A survey of methods for recovering quadrics in triangle meshes

Sylvain Petitjean

June 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.91 MB) terms

In a variety of practical situations such as reverse engineering of boundary representation from depth maps of scanned objects, range data analysis, model-based recognition and algebraic surface design, there is a need to recover the shape of visible surfaces of a dense 3D point set. In particular, it is desirable to identify and fit simple surfaces of known type wherever these are in reasonable agreement with the data. We are interested in the class of quadric surfaces, that is, algebraic surfa ...



Keyw rds: Data fitting, geometry enhancement, local geometry estimation, mesh fairing, shape recovery

12 An Evaluation of Mathematical Software That Solves Systems of Nonlinear Equations



K. L. Hiebert

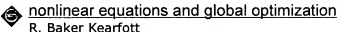
March 1982 ACM Transactions on Mathematical Software (TOMS), Volume 8 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(1.06 MB) Additional Information: full citation, references, citings, index terms

13 A Fortran 90 environment for research and prototyping of enclosure algorithms for





March 1995 ACM Transactions on Mathematical Software (TOMS), Volume 21 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.04 MB) terms, review

An environment for general research into and prototyping of algorithms for reliable constrained and unconstrained global nonlinear optimization and reliable enclosure of all roots of nonlinear systems of equations, with or without inequality constraints, is being developed. This environment should be portable, easy to learn, use, and maintain, and sufficiently fast for some production work. The motivation, design principles, uses, and capabilities for this environment are outlined. The envi ...

Keywords: Fortran 90, automatic differentiation, global optimization, nonlinear algebraic systems, symbolic computation

14 Kernel independent component analysis

Francis R. Bach, Michael I. Jordan

March 2003 The Journal of Machine Learning Research, Volume 3

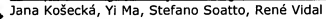
**Publisher: MIT Press** 

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(561.46 KB) terms

We present a class of algorithms for independent component analysis (ICA) which use contrast functions based on canonical correlations in a reproducing kernel Hilbert space. On the one hand, we show that our contrast functions are related to mutual information and have desirable mathematical properties as measures of statistical dependence. On the other hand, building on recent developments in kernel methods, we show that these criteria and their derivatives can be computed efficiently. Minimizi ...

Keywords: Stiefel manifold, blind source separation, canonical correlations, gram matrices, incomplete Cholesky decomposition, independent component analysis, integral equations, kernel methods, mutual information, semiparametric models

15 Multiple-view geometry for image-based modeling



August 2004 Proceedings of the conference on SIGGRAPH 2004 course n tes GRAPH '04

**Publisher: ACM Press** 



Full text available: pdf(23.14 MB) Additional Information: full citation, abstract

This course presents the state of the art in multiple-view geometry, including methods and algorithms for reconstructing 3-D geometric models of scenes from video or photographs. This course is based on a novel approach to multiple-view geometry that only requires linear algebra, as opposed to more involved projective and algebraic geometry that most current methods employ. This new approach aims to make imagebased modeling techniques accessible to a larger audience compared to existing ones. T ...

16 Projectors: advanced graphics and vision techniques



Ramesh Raskar

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(6.53 MB) Additional Information: full citation

17 Think globally, fit locally: unsupervised learning of low dimensional manifolds

Lawrence K. Saul, Sam T. Roweis

December 2003 The Journal of Machine Learning Research, Volume 4

**Publisher: MIT Press** 

Additional Information: full citation, abstract, references, citings, index Full text available: T pdf(2.91 MB) terms

The problem of dimensionality reduction arises in many fields of information processing, including machine learning, data compression, scientific visualization, pattern recognition, and neural computation. Here we describe locally linear embedding (LLE), an unsupervised learning algorithm that computes low dimensional, neighborhood preserving embeddings of high dimensional data. The data, assumed to be sampled from an underlying manifold, are mapped into a single global coordinate system of lowe ...

18 Modeling, simulation, sensitivity analysis, and optimization of hybrid systems



Paul I. Barton, Cha Kun Lee

October 2002 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 12 Issue 4

**Publisher: ACM Press** 

Full text available: pdf(383.14 KB) Additional Information: full citation, abstract, references, index terms

Hybrid (discrete/continuous) systems exhibit both discrete state and continuous state dynamics which interact to such a significant extent that they cannot be decoupled and must be analyzed simultaneously. We present an overview of the work that has been done in the modeling, simulation, sensitivity analysis, and optimization of hybrid systems, paying particular attention to the interaction between discrete and continuous dynamics. A concise intuitive framework for hybrid system modeling is pres ...

Keywords: Hybrid automata, combined discrete/continuous simulation, consistent reinitialization, discontinuities, sensitivity analysis, state events, transitions

19 Evolutionary computation and optimization (ECO): Experiments with UNA for solving



linear constraints in real variables

Neelam Gupta, YongJun Cho, Mohammad Z. Hossain

March 2004 Proceedings of the 2004 ACM symposium on Applied c mputing

Publisher: ACM Press

Full text available: pdf(229.19 KB) Additional Information: full citation, abstract, references, index terms

Linear constraints arise in formulation of several computationally challenging problems such as weather modeling, underground water modeling, air pollution modeling etc. The constraints may correspond to multiple observations that place upper or lower bounds on linear combinations of variables. Computing a feasible solution or solving these inequalities in least squares sense is a fundamental problem in many applications. In this paper, we present a strikingly simple numerical algorithm called UN ...

Keywords: least squares solution, linear inequalities, linear programming, numerical algorithms

20 A survey on wavelet applications in data mining

Tao Li. Oi Li. Shenghuo Zhu, Mitsunori Ogihara

December 2002 ACM SIGKDD Explorations Newsletter, Volume 4 Issue 2

Publisher: ACM Press

Full text available: 📆 pdf(330.06 KB) Additional Information: full citation, abstract, references, citings

Recently there has been significant development in the use of wavelet methods in various data mining processes. However, there has been written no comprehensive survey available on the topic. The goal of this is paper to fill the void. First, the paper presents a high-level data-mining framework that reduces the overall process into smaller components. Then applications of wavelets for each component are reviewd. The paper concludes by discussing the impact of wavelets on data mining research an ...

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Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

1. Space-time treatment of inverse bioelectric field problems

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Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd A

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Volume 3, 23-28 July 2000 Page(s):1632 - 1634 vol.3 Digital Object Identifier 10.1109/IEMBS.2000.900388

AbstractPlus | Full Text: PDF(308 KB) IEEE CNF

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2. Nonlinear Modeling and 3D Reconstruction from Un-calibrated Multipl -v

Zhong-Gen Yang; Yu-Hong Liu;

Neural Networks and Brain, 2005. ICNN&B '05. International Conference on

Volume 2, 13-15 Oct. 2005 Page(s):1227 - 1232

AbstractPlus | Full Text: PDF(1648 KB) IEEE CNF

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Motion estimation in computer vision: optimization on Stiefel manifolds

Ma, Y.; Kosecka, J.; Sastry, S.;

Decision and Control, 1998. Proceedings of the 37th IEEE Conference on

Volume 4, 16-18 Dec. 1998 Page(s):3751 - 3756 vol.4 Digital Object Identifier 10.1109/CDC.1998.761802

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4. Rank-adaptive signal processing (RASP) a subspace approach to bi logi analysis .ll. Applications

Semmani, R.J.; Womack, B.F.; Barr, R.E.;

Signals, Systems and Computers, 2000. Conference Record of the Thirty-Four

Conference on

Volume 2, 29 Oct.-1 Nov. 2000 Page(s):1878 - 1882 vol.2 Digital Object Identifier 10.1109/ACSSC.2000.911313

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IEEE CNF IEEE Conference

Proceeding

**IEE CNF** 

**IEE Conference** Proceeding

IEEE STD IEEE Standard

1. Estimation with bilinear constraints in computer vision

Leedan, Y.; Meer, P.;

Computer Vision, 1998. Sixth International Conference on

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4-7 Jan. 1998 Page(s):733 - 738

Digital Object Identifier 10.1109/ICCV.1998.710799

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2. A differential method for computing local shape-from-texture for planar a Г surfaces

Malik, J.; Rosenholtz, R.;

Signals, Systems and Computers, 1993. 1993 Conference Record of The Twee

Asilomar Conference on

1-3 Nov. 1993 Page(s):543 - 547 vol.1

Digital Object Identifier 10.1109/ACSSC.1993.342575

AbstractPlus | Full Text: PDF(368 KB) IEEE CNF

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3. Estimating the fundamental matrix via constrained least-squares: a c nv Г

Chesi, G.; Garulli, A.; Vicino, A.; Cipolla, R.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume 24, Issue 3, March 2002 Page(s):397 - 401

Digital Object Identifier 10.1109/34.990139

AbstractPlus | References | Full Text: PDF(724 KB) | IEEE JNL

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4. On mobile robot localization from landmark bearings Г

Shimshoni, I.;

Robotics and Automation, 2001, Proceedings 2001 ICRA, IEEE International C

Volume 4, 2001 Page(s):3605 - 3611 vol.4

Digital Object Identifier 10.1109/ROBOT.2001.933177

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Semmani, R.J.; Womack, B.F.; Barr, R.E.;

Signals, Systems and Computers, 2000. Conference Record of the Thirty-Four

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Volume 2, 29 Oct.-1 Nov. 2000 Page(s):1878 - 1882 vol.2 Digital Object Identifier 10.1109/ACSSC.2000.911313

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Greensite, F.;

Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd A International Conference of the IEEE

Volume 3, 23-28 July 2000 Page(s):1632 - 1634 vol.3 Digital Object Identifier 10.1109/IEMBS.2000.900388

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Ma, Y.; Kosecka, J.; Sastry, S.;

Decision and Control, 1998. Proceedings of the 37th IEEE Conference on

Volume 4, 16-18 Dec. 1998 Page(s):3751 - 3756 vol.4

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S19	27	(700/28-29.ccls. or 700/31.ccls.) (singular adj value) (nonlinear or non-linear or (non adj linear))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 13:56
S20	103	((singular adj value) same (nonlinear or non-linear or (non adj linear)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 14:13

S21	6	((singular adj value) same (nonlinear or non-linear or (non adj linear))) tangent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 14:14
S22	24	((singular adj value) same (nonlinear or non-linear or (non adj linear))) gradient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 15:31
S23	81	((singular adj value) same (nonlinear or non-linear or (non adj linear))) (neighborhood or area or region)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 15:31
S24	38	((singular adj value) same (nonlinear or non-linear or (non adj linear))) (neighborhood or area or region) constraint	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/26 17:27

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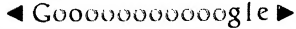
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